

map data from the map server to the client via the communications medium.

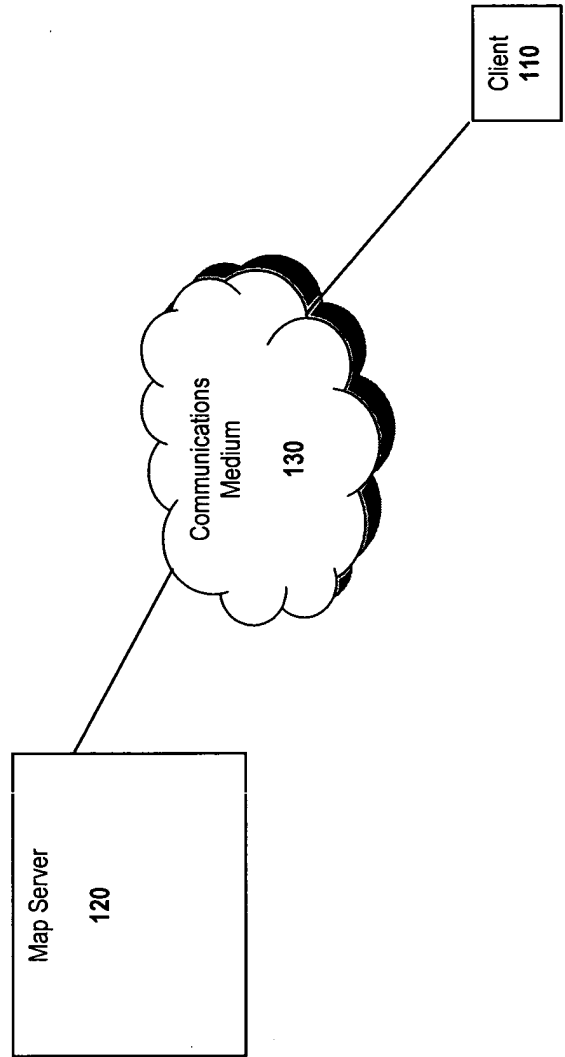


Figure 1

Figure 2A

File	Edit	View	...
Address http://...			
<div>Enter Street Address to Map</div> <div>210</div> <div>Street Address Line 1</div> <div>Street Address Line 2</div> <div>City</div> <div>State</div> <div>Zip Code</div> <div>220</div> <div>Map It!</div> <div>200</div>			

Figure 2B

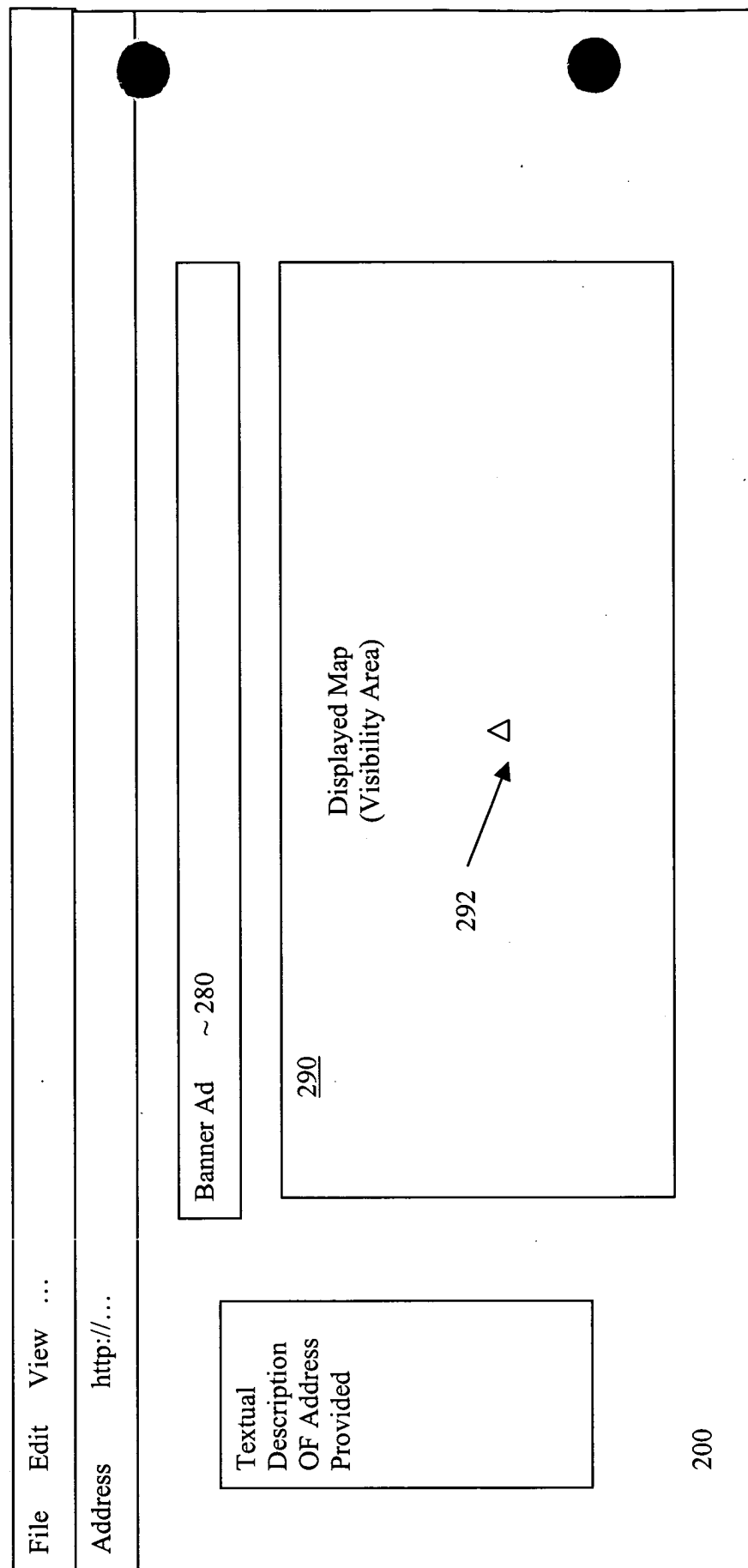
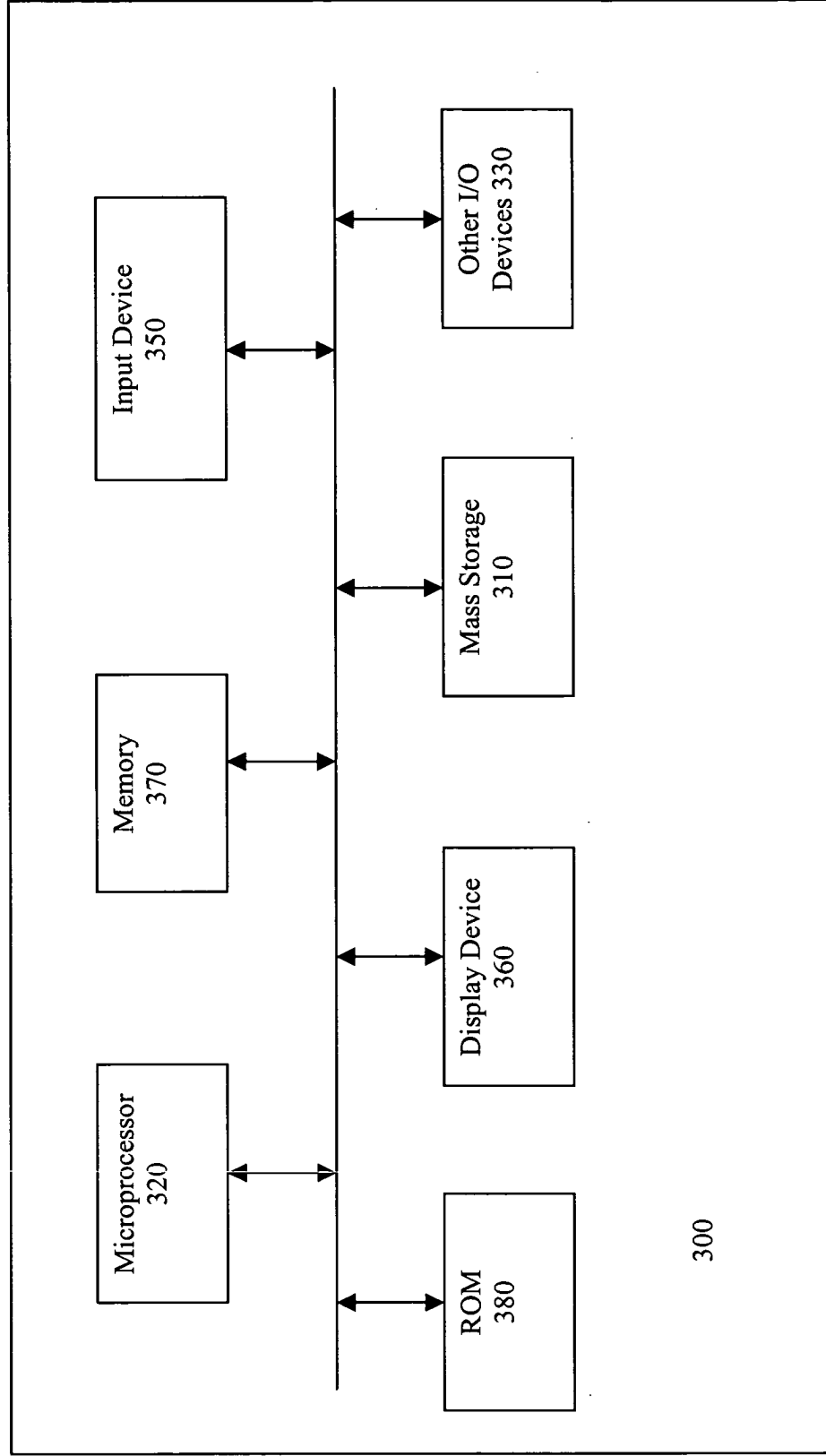


FIG. 3 is a block diagram of a computer system 300. The computer system 300 includes a microprocessor 320, memory 370, input device 350, other I/O devices 330, mass storage 310, display device 360, and ROM 380. The microprocessor 320 is connected to the memory 370, input device 350, other I/O devices 330, mass storage 310, display device 360, and ROM 380 via a system bus.

Figure 3



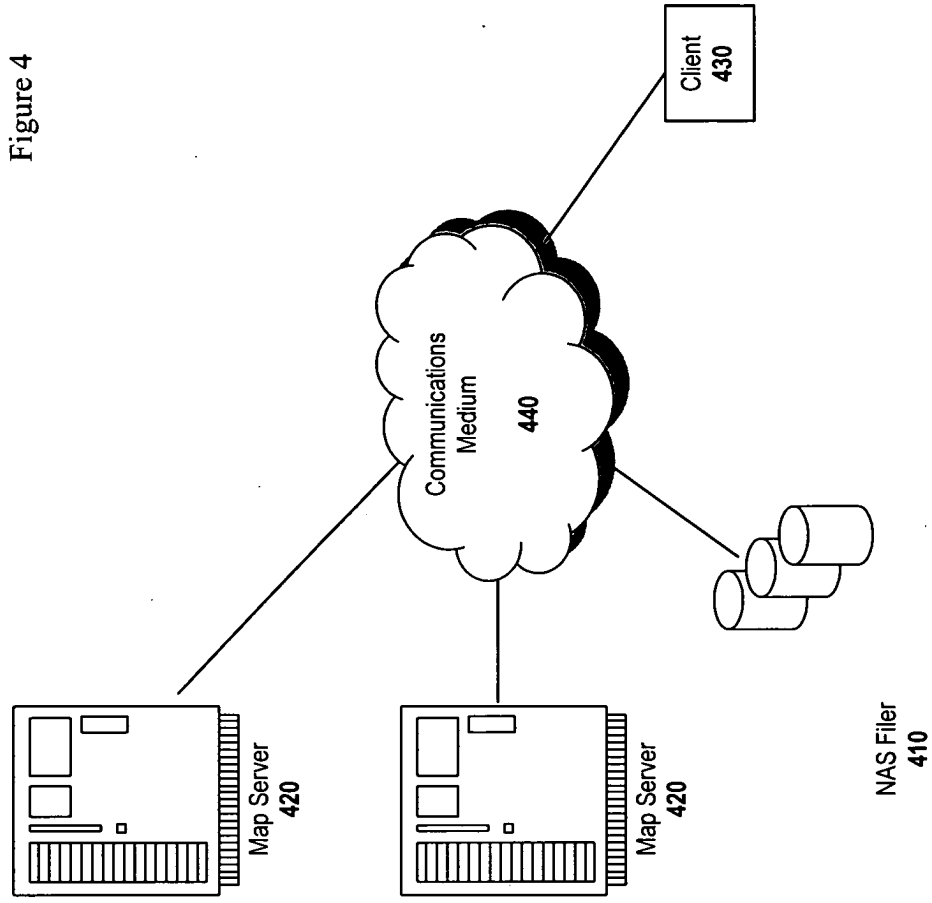
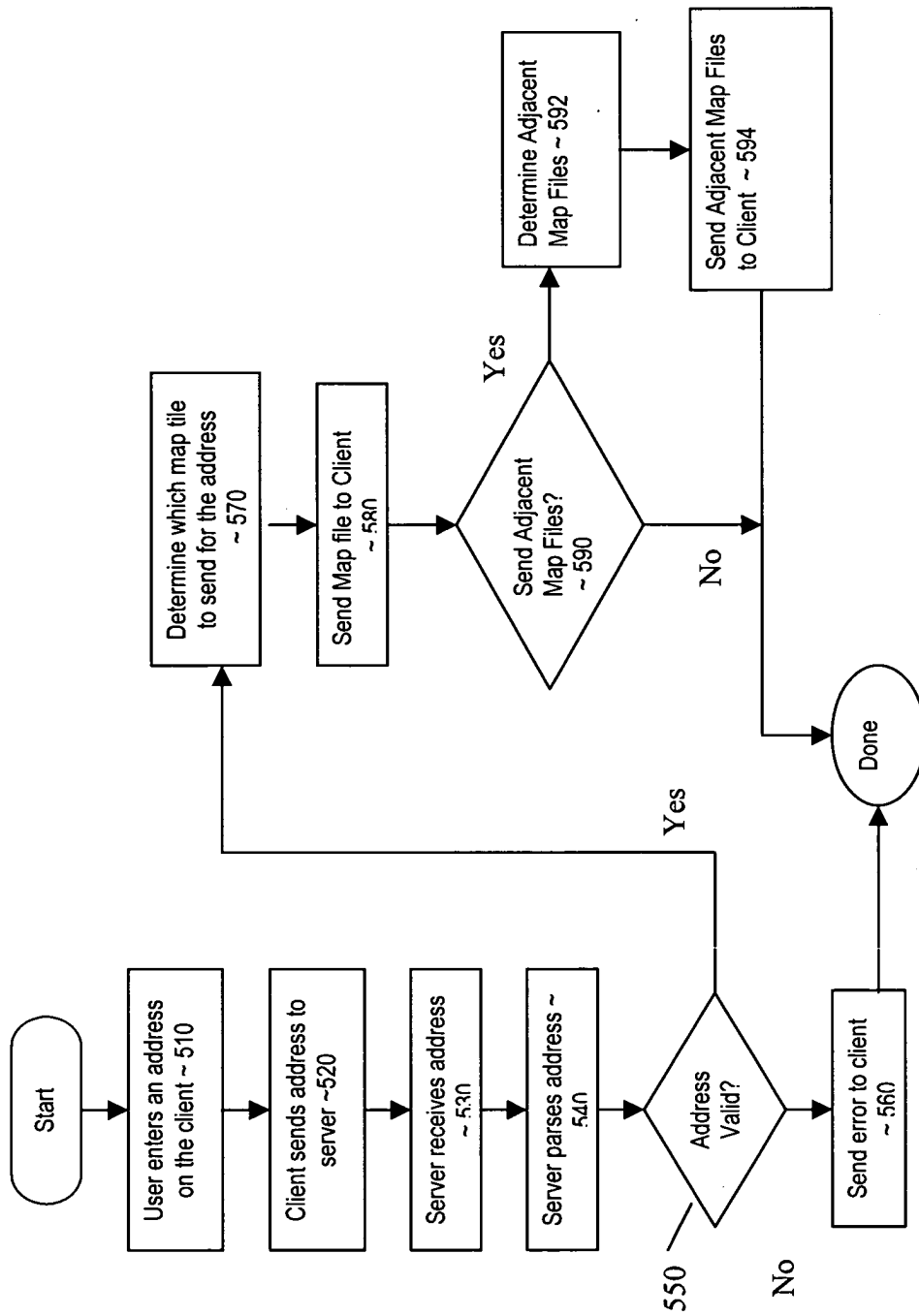


Figure 4

Figure 5



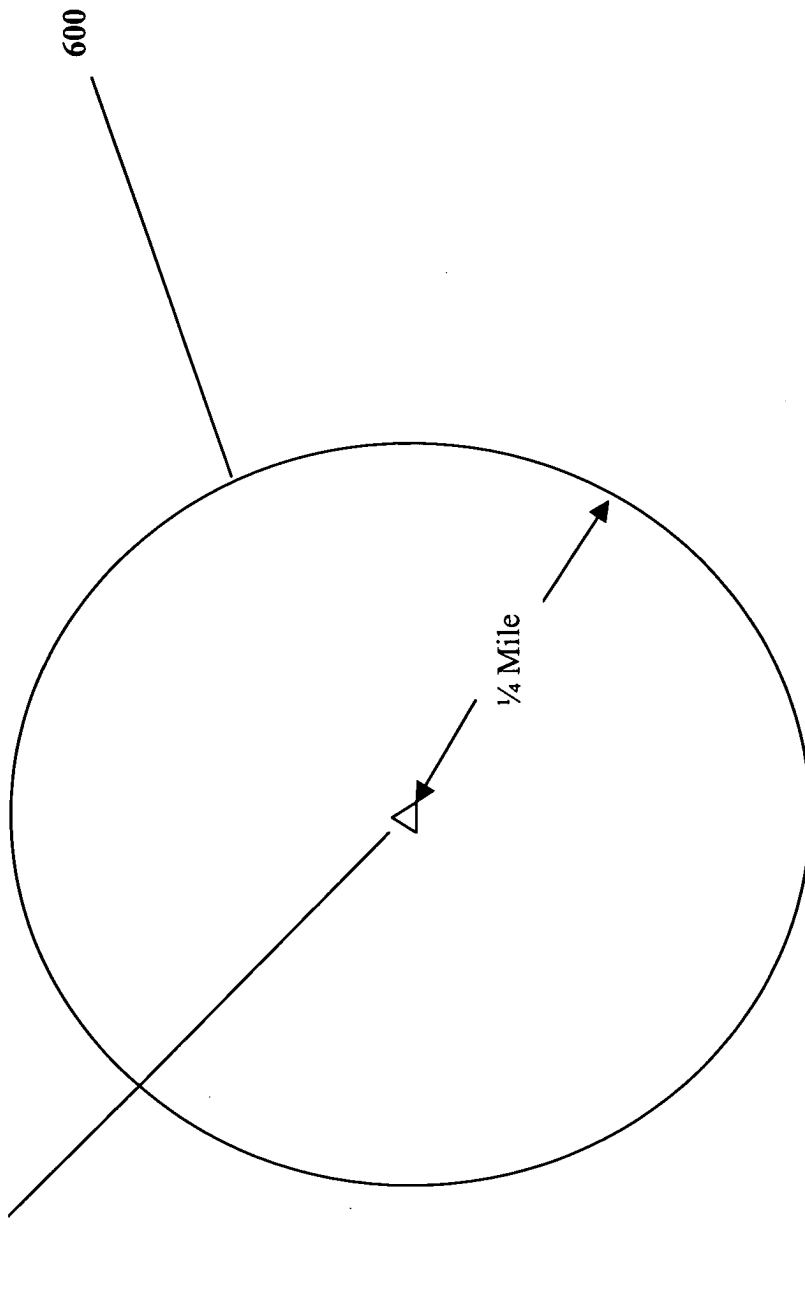
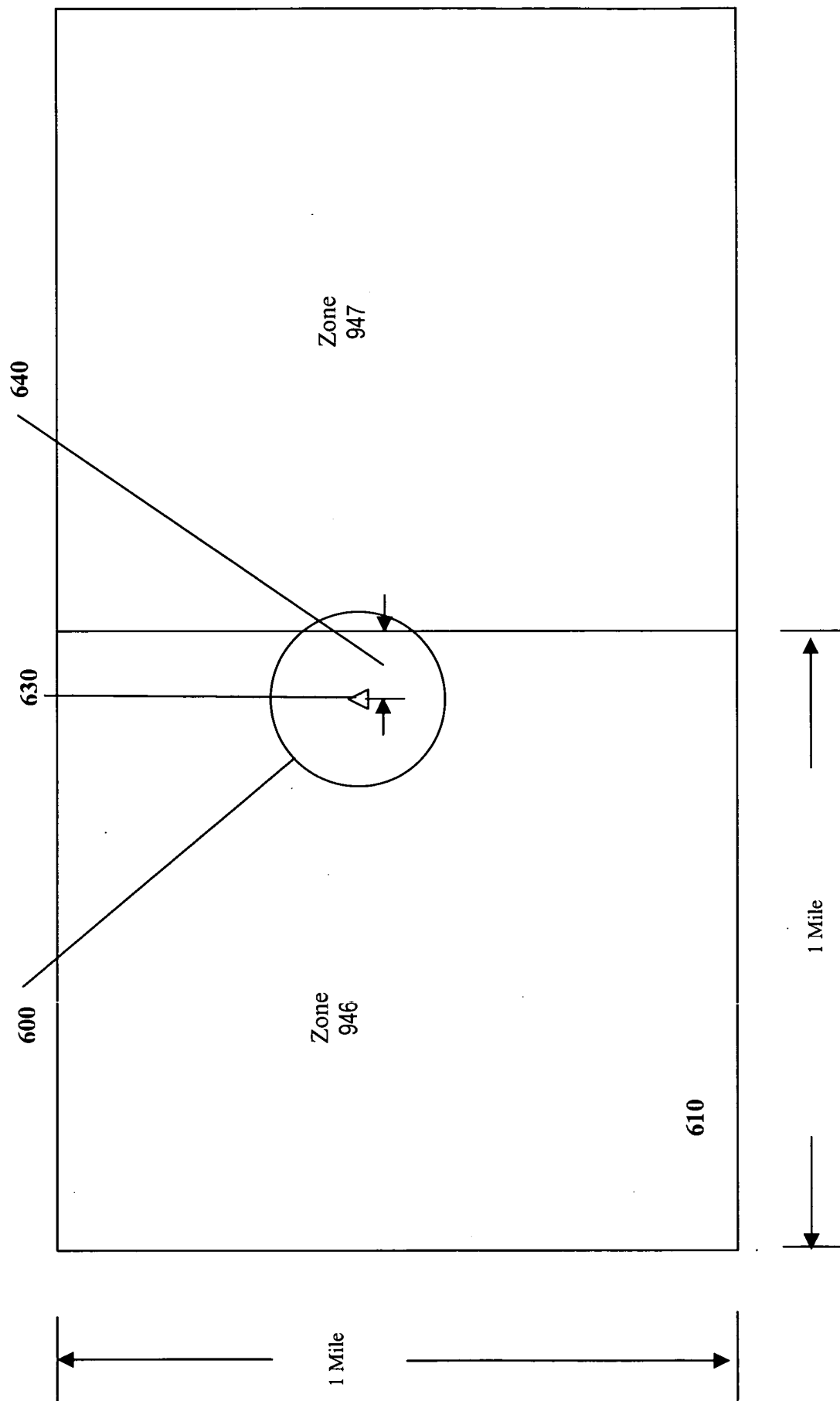


Figure 6

Figure 7



any one of the following conditions shall be met:

Figure 8

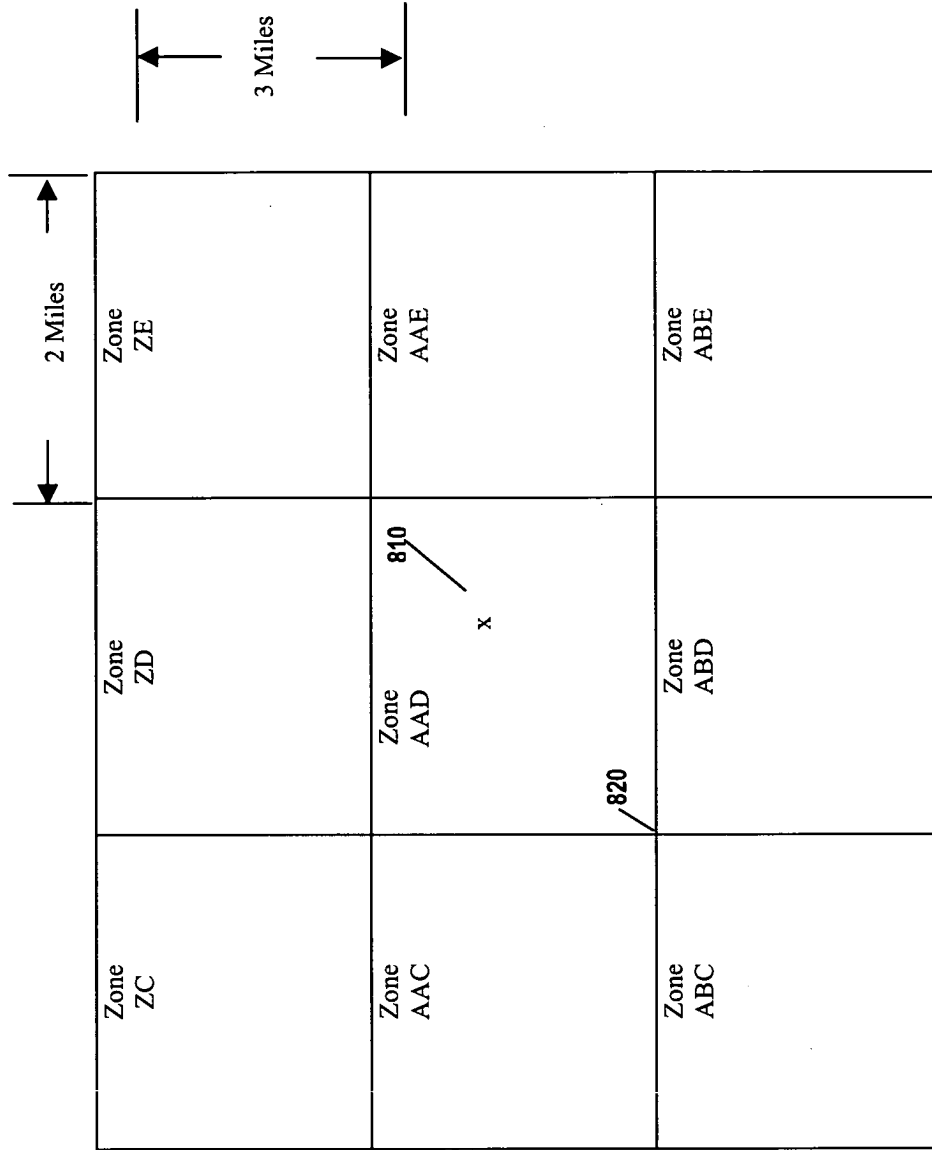


Figure 9

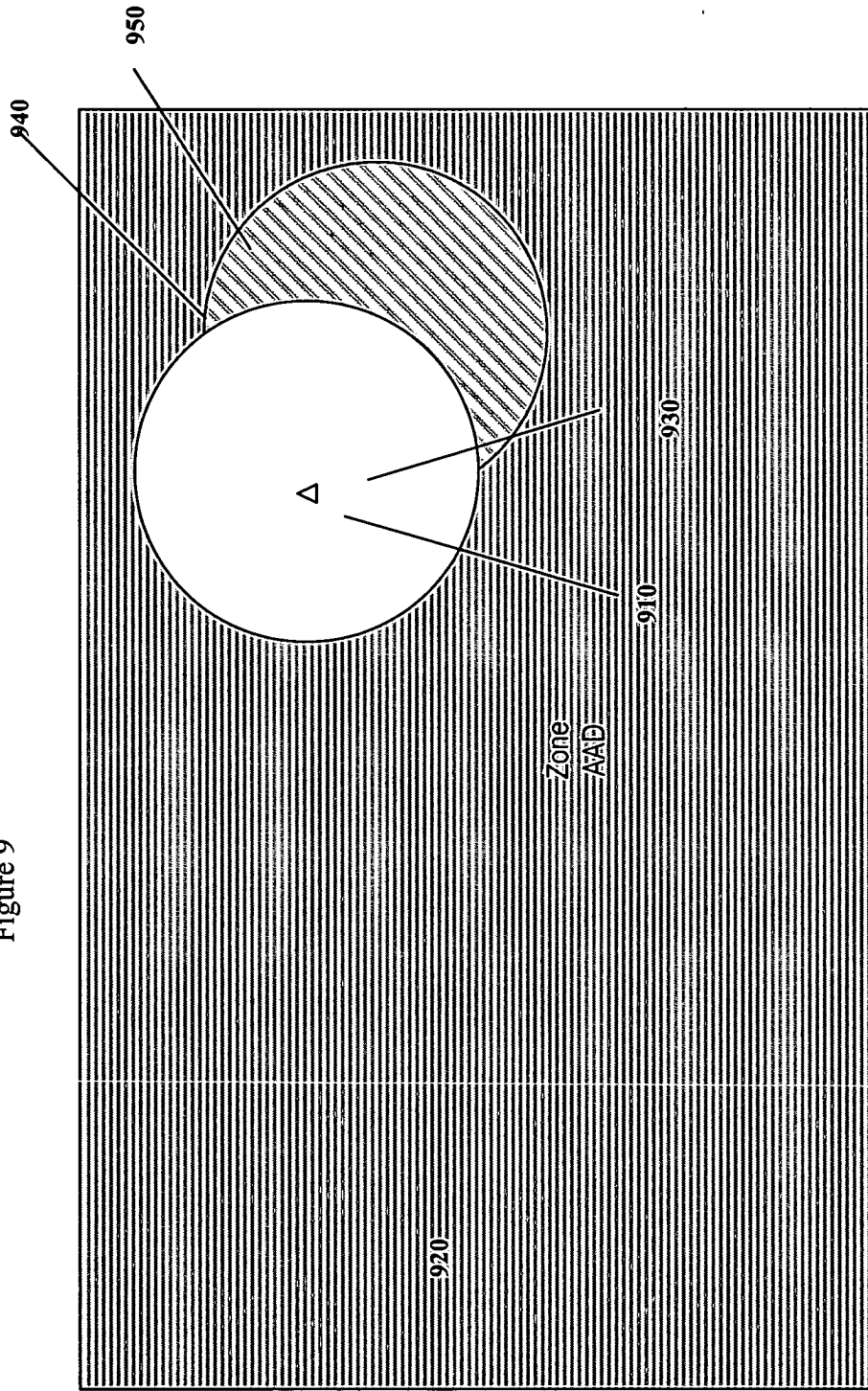


Figure 10

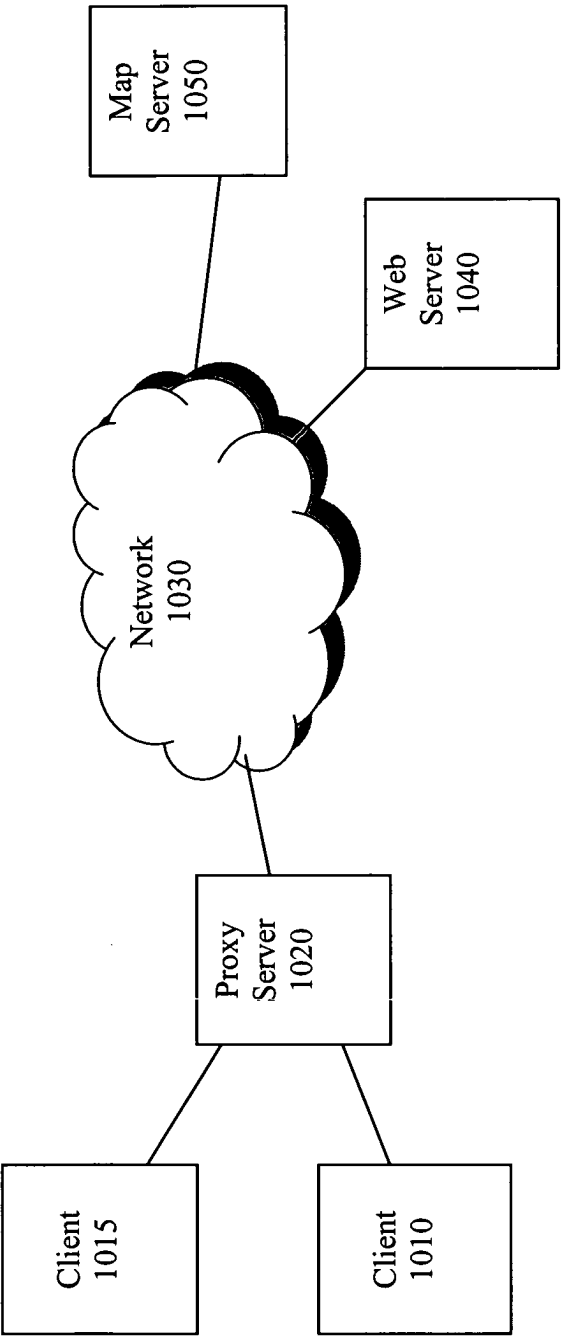


Figure 11

Zone 22750	Zone 22751	Zone 22752	Zone 22753	Zone 22754	Zone 22755	Zone 22756	Zone 22757
Zone 32760	Zone 32761 x ← 1110	Zone 32762	Zone 32763	Zone 32764	Zone 32765 x ← 1115	Zone 32766	Zone 32767
Zone 42770	Zone 42771	Zone 42772	Zone 42773 x ← 1150	Zone 42774	Zone 42775	Zone 42776	Zone 42777
Zone 52780	Zone 52781	Zone 52782	Zone 52783	Zone 52784	Zone 52785	Zone 52786	Zone 52787
Zone 62790	Zone 62791	Zone 62792	Zone 62793	Zone 62794	Zone 62795	Zone 62796	Zone 62797

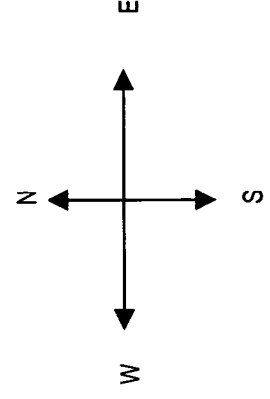
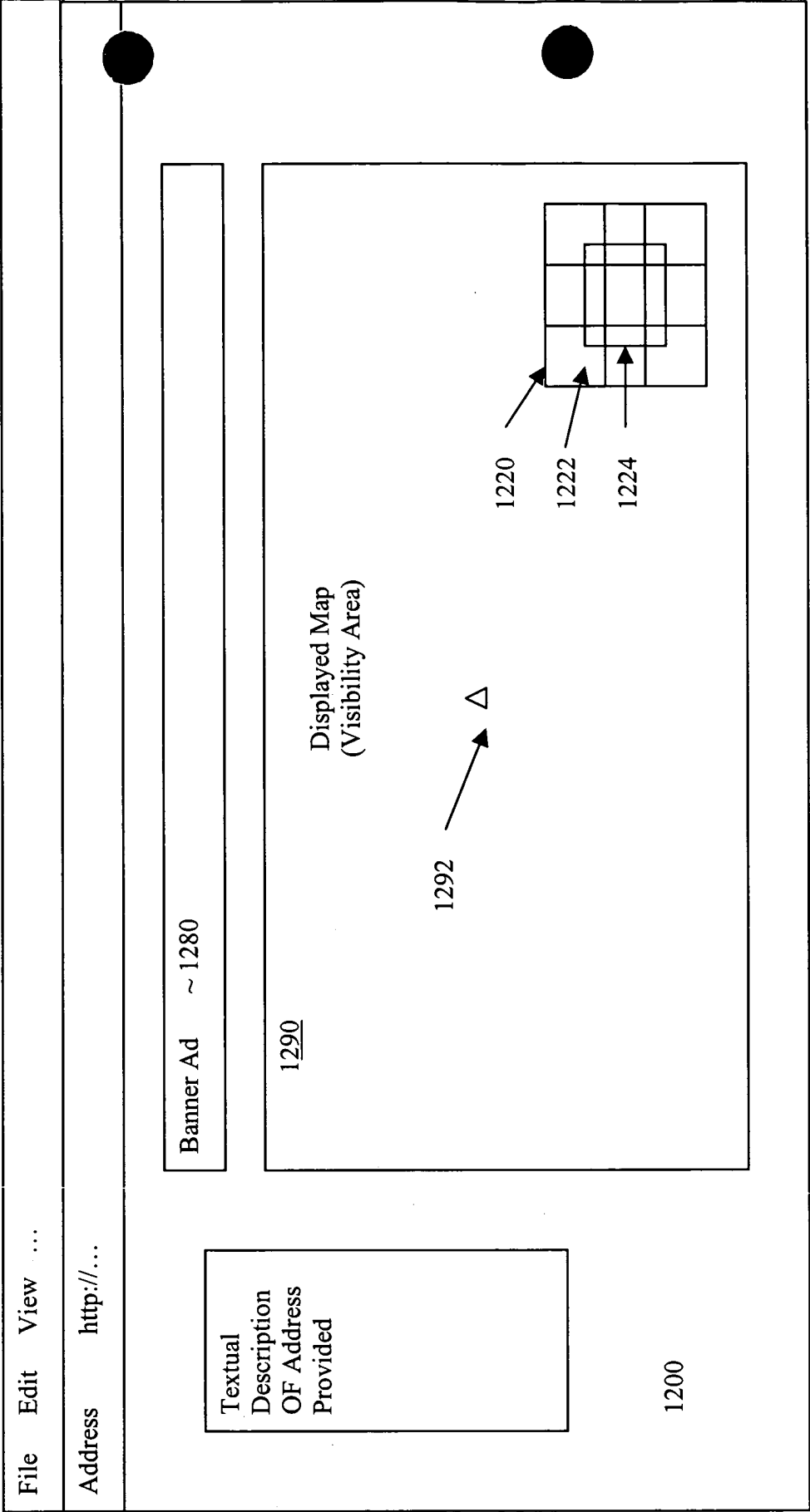


Figure 12



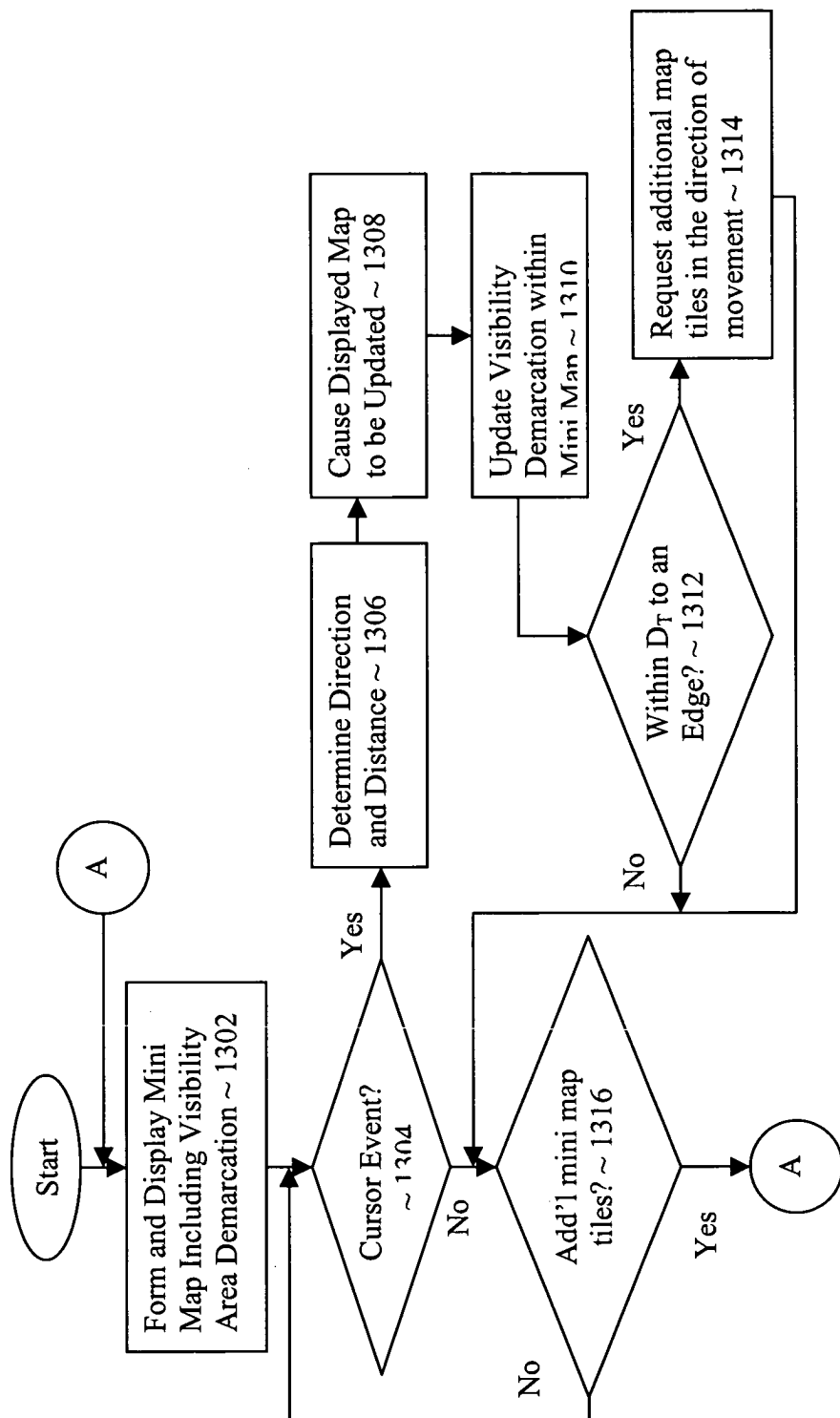


Figure 13

Figure 14a

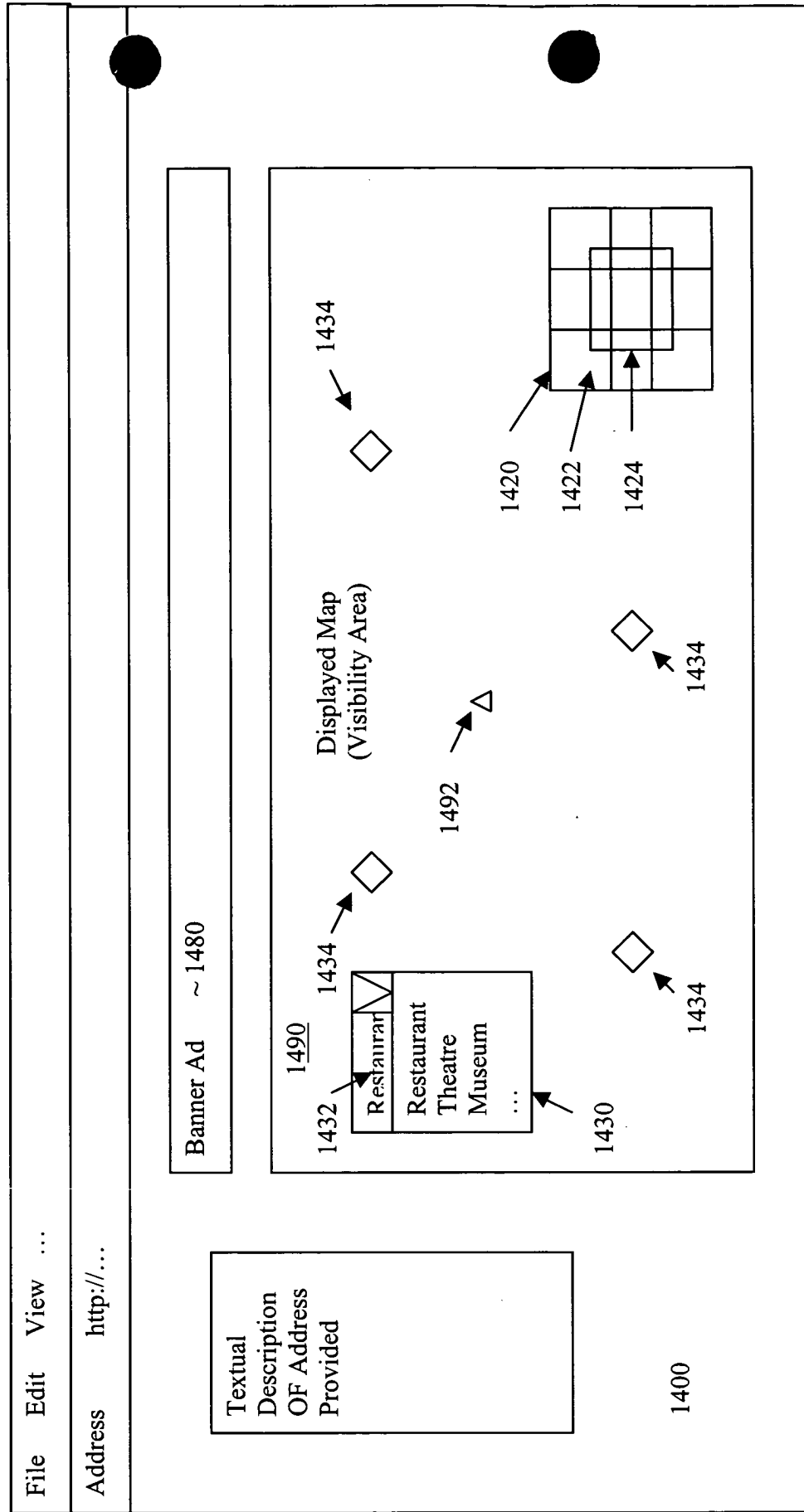


Figure 14b

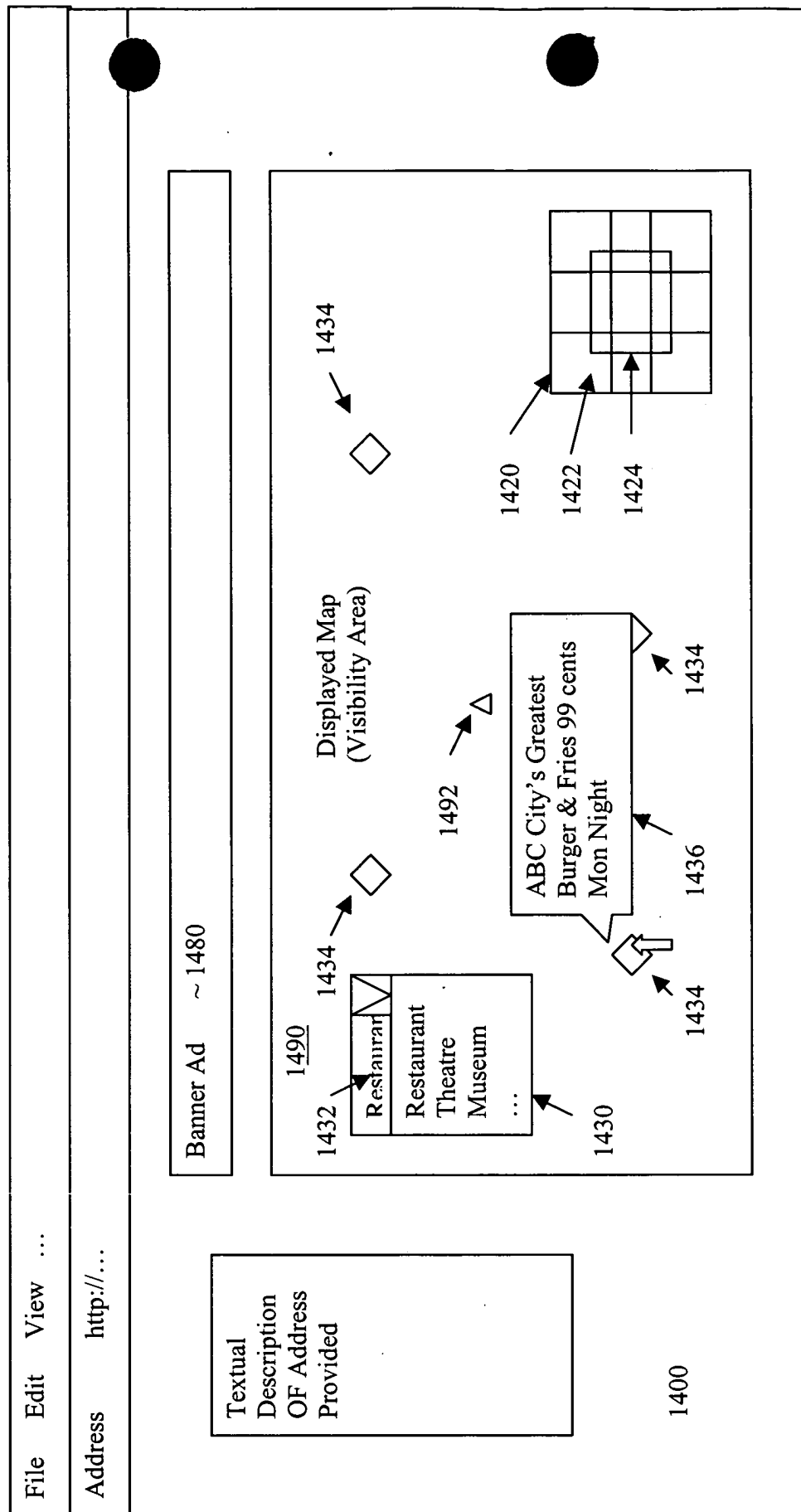


Figure 15

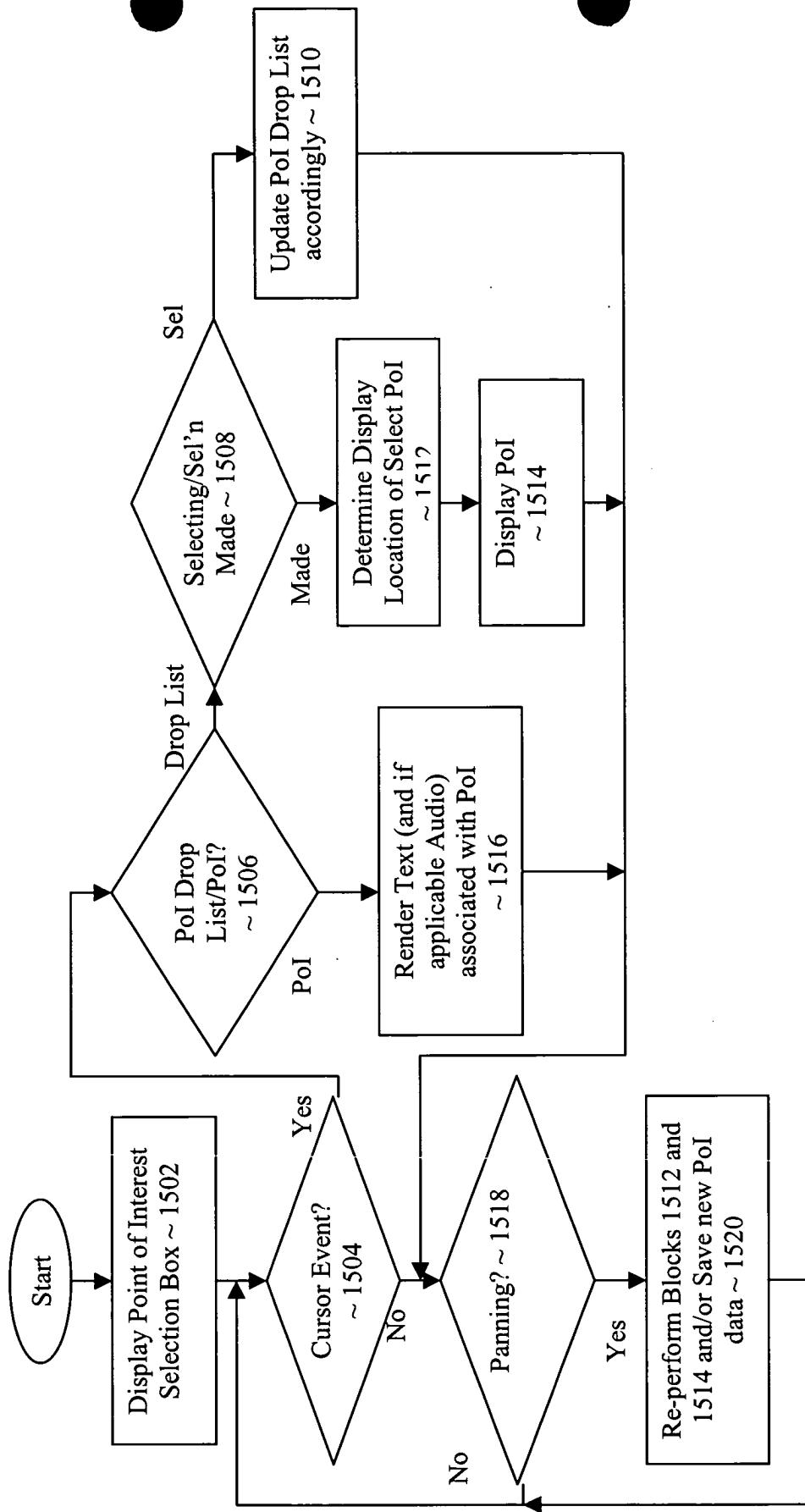
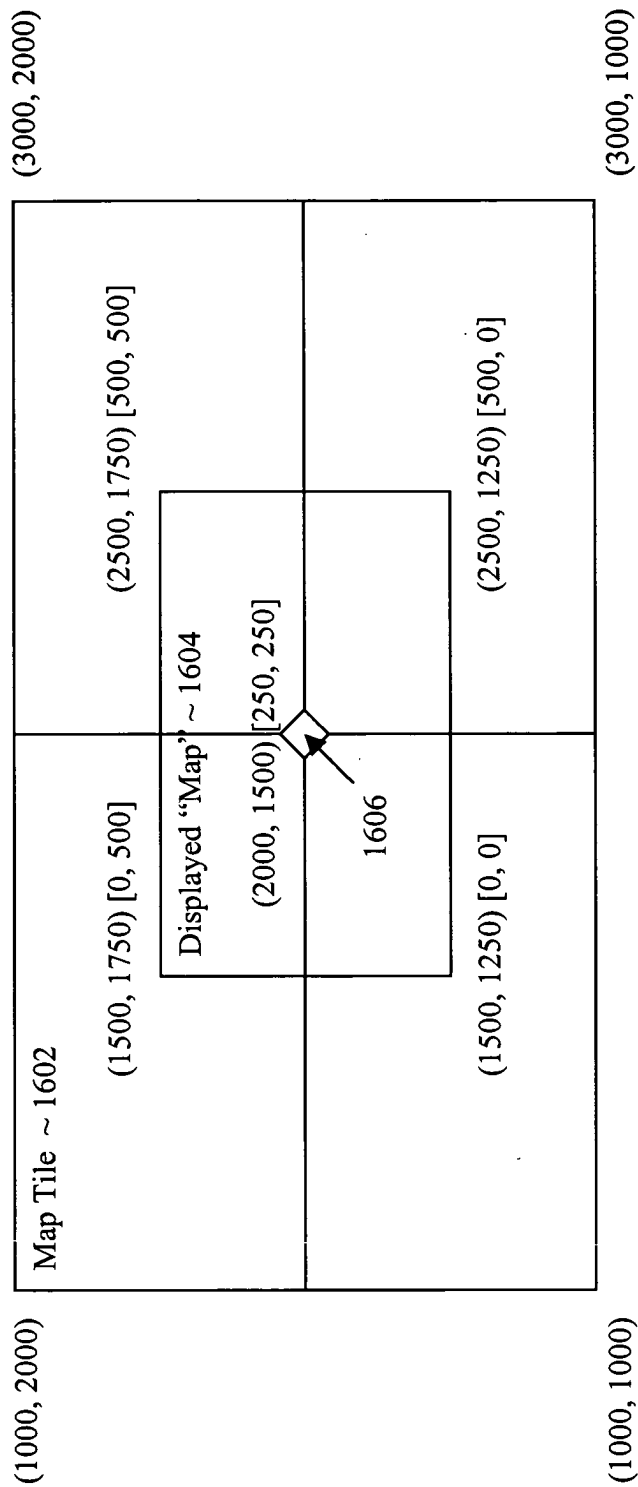


Figure 16



Legend: (x, y) geographical coordinates
[x, y] display coordinates